## Amendments to the Claims:

The listing of claims below will replace all prior versions and listings of claims in this application.

## Listing of Claims:

Claim 1 (currently amended): A method for a media agent to monitor multiple broadcast transmissions, each broadcast transmission containing media content, comprising:

identifying the broadcast transmission to be monitored;

establishing connections with the identified broadcast transmissions

identifying, for each connected broadcast transmission, at least one characteristic of the media content associated with the connected broadcast transmission through a statistical pattern recognition scheme, wherein without the need for the media content does not to include a unique identifier that is derived from, inserted or embedded in the media content; and

maintaining the association between the identified at least one characteristic of the media content and the connected broadcast transmission.

Claim 2 (original): The method of claim 1, wherein the broadcast transmissions are composed of streaming audio data.

Claim 3 (original): The method of claim 2, wherein the broadcast transmissions are transmitted over the Internet.

Claim 4 (previously presented): The method of claim 1, wherein the statistical pattern recognition scheme is accomplished through an historical analysis of the media content associated with the connected broadcast transmission.

Claim 5 (original): The method of claim 4, wherein the pattern recognition scheme

examines the audio portion of the media content.

Claim 6 (canceled)

Claim 7 (original): The method of claim 1, further comprising:

terminating the connection to the identified broadcast transmissions after the step

of identifying the at least one characteristic of the media content is complete; and

wherein the step of establishing connections with the identified broadcast

transmissions is not performed simultaneously for all broadcast transmissions.

Claim 8 (original): The method of claim 7, further comprising:

re-establishing, when a transition in media content is expected, connections to the

identified broadcast transmissions whose connections were terminated.

Claim 9 (original): The method of claim 8, wherein the expected transition in media

content is based on a duration of the media content

Claim 10 (original): The method of claim 1, further comprising:

presenting the at least one characteristic of the media content to a user for each

connected broadcast transmission.

Claim 11 (original): The method of claim 7, further comprising:

receiving a selection of one of the at least one characteristic of the media content

from among all the at least one characteristic of the media contents presented to the user;

and

causing the user to receive the broadcast transmission associated with the selected

at least one characteristic of the media content.

Putnam, W.L. – System and Method For Locating And Capturing Desired Media Content From Media Broadcasts 3

Claim 12 (original): The method of claim 1, wherein the at least one characteristic of the media content is a musical genre.

Claim 13 (original): The method of claim 1, wherein the at least one characteristic of the media content is a title of a song.

Claim 14 (original): The method of claim 1, wherein the at least one characteristic of the media content is a name of an artist.

Claim 15 (original): The method of claim 1, further comprising:

receiving preferred media content parameters from a user.

Claim 16 (original): The method of claim 11, further comprising:

determining whether the at least one characteristic of the media content associated with each connected broadcast transmission is within the preferred media content parameters; and

presenting a notification to the user when the at least one characteristic of the media content associated with each connected broadcast transmission is determined to be within the preferred media content parameters.

Claim 17 (original): The method of claim 11, further comprising:

determining whether the at least one characteristic of the media content associated with each connected broadcast transmission is within the preferred media content parameters; and

causing the user to receive the broadcast transmission associated with the certain type of characteristic when the at least one characteristic of the media content associated with each connected broadcast transmission is determined to be within the preferred media content parameters.

Claim 18 (original): The method of claim 11, further comprising:

determining whether the at least one characteristic of the media content associated with each connected broadcast transmission is within the preferred media content parameters; and

recording the broadcast transmission associated with the certain type of characteristic when the at least one characteristic of the media content associated with each connected broadcast transmission is determined to be within the preferred media content parameters.

Claim 19 (original): The method of claim 18, wherein recording the broadcast transmission is performed for the purpose of time-shifting.

Claim 20 (original): The method of claim 11, further comprising:

accessing a pre-determined set of broadcast transmissions from an advisor database where each pre-determined broadcast transmission is associated with a classification;

wherein the step of identifying the broadcast transmissions to be monitored is accomplished through an analysis of the classifications associated with the set of predetermined broadcast transmissions and the preferred media content parameters.

Claim 21 (currently amended): The method of claim 15, wherein the step of classifying broadcast transmissions statistical pattern recognition scheme is accomplished through a

Putnam, W.L. – System and Method 5 Atto For Locating And Capturing REAL-20 Desired Media Content From Media Broadcasts

Attorney Docket No. REAL-2006014 (RN224) historical analysis of characteristics of media content associated with the <u>identified</u>

Claim 22 (currently amended): A method comprising the steps of:

selecting a group of broadcast transmissions to be monitored, each broadcast transmission containing media content, wherein the media content does not include a unique identifier that is derived from, inserted or embedded in the media content; and repeating, for each broadcast transmissions in the group of broadcast transmissions, the steps of

establishing a connection to the broadcast transmissions; and identifying characteristics of the media content contained in the connected broadcast transmissions through an analysis of the connected broadcast transmissions without the need for the media content to include a unique identifier that is derived from, inserted or embedded in the media content.

Claim 23 (original): The method of claim 17, further comprising:

presenting the identified characteristics of the media contents to a user.

Claim 24 (original): The method of claim 18, further comprising:

receiving from the user a selection from among the identified characteristics of the media contents presented to the user; and

causing the user to receive the broadcast transmission that is associated with the selection

Claim 25 (original): The method of claim 17, further comprising:

receiving from the user a selection of preferred media content parameters;

Putnam, W.L. – System and Method For Locating And Capturing Desired Media Content From Media Broadcasts determining whether the identified characteristics of each media content is within

the preferred media content parameters; and

notifying the user when the identified characteristics of a media content is

identified as being contained in a broadcast transmission within the group of broadcast

transmissions.

Claim 26 (currently amended): A media agent comprising:

a user interface for a user to identify, either directly or indirectly, a plurality of

broadcast transmissions, each broadcast transmission containing media content that does

not include a unique identifier that is derived from, inserted or embedded into the media

content:

a network interface for receiving the plurality of identified broadcast

transmissions from a network:

a media decoder for decoding each broadcast transmission received from the

network: and

a monitoring module for identifying at least one characteristic of the media

content of the decoded broadcast transmission through a statistical pattern recognition

scheme without the need for the media content to include a unique identifier that is

derived from, inserted or embedded in the media content.

Claim 27 (original): The media agent of claim 26, wherein:

The user interface presents the at least one characteristic of the decoded broadcast

transmission to the user.

Putnam, W.L. - System and Method For Locating And Capturing Desired Media Content From

Claim 28 (original): The media agent of claim 26, wherein the monitoring module is additionally for associating the identified at least one characteristic of the media content with the broadcast transmission received from the network.